

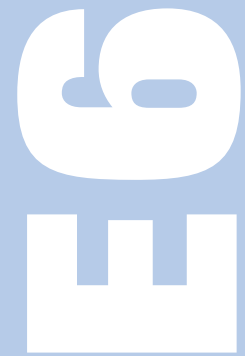


Adaptor Shim
1/07995

This useful spring-steel adaptor allows inside handles on this page (9.5 mm square core) to be used with 8 mm square shafts.

Fixing screw

handles have recessed hole to accept fixing screw, ref 24-16.



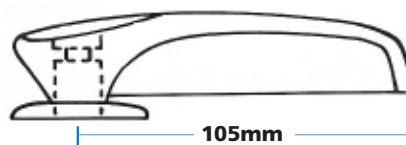
INSIDE RELEASE HANDLES

(Screw-Fixing to 9.5 mm square shaft)



1/24212
'Webbed' Style

1/24212



Height (max) - 28mm
Top recess 10mm diameter x 4mm deep

'Webbed' Style

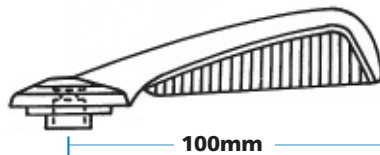
Strongly-styled handle with 'webbed' sidewall, in black ABS with chrome-plated diecast base-plate. Screw-fixed into 9.5mm (3/8") square core, in-line with axis.

(was BL 'mini', etc.)



1/08438
'Fishtail' Design

1/08438



Height (max) - 25mm
Top recess 13mm diameter x 4mm deep

'Fishtail' Design

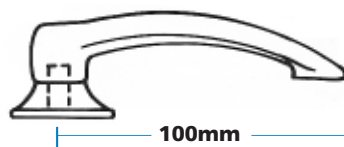
'Fishtail' design on sidewall, diecast and finished in bright chromium plating. Screw-fixed into 9.5mm (3/8") square core, in-line with axis. May require spacer ring, (5/01595).

(was Ford, Triumph, etc)



1/12000
'Traditional' Model

1/12000



Height (max) - 35mm
Top recess 8mm diameter x 5mm deep

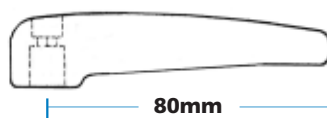
'Traditional' Model

'Traditional' model with high grip and integral skirt, diecast and chromium plated. Screw-fixed into 9.5mm (3/8") square core, in-line with axis.



1/11818
'Slimline' Handle

1/11818



Height (max) - 23mm
Top recess 8mm diameter x 10mm deep

'Slimline' Model

Very elegant little handle with low height and smooth sidewalls. Screw-fixed into 9.5mm (3/8") square core, in-line with axis.